1. A dolly comprising:

- a generally rectangular plastic frame having a top surface and a bottom surface, said frame having a pair of longitudinal side members and a pair of transverse side members intersecting to form corners of the frame and constituting a generally rectangular shape;
- a plurality of casters, each positioned at one of said corners of said frame;
- a plurality of caster fasteners attaching said plurality of casters to the bottom surface of said frame at said corners;
- at least one riser block removably attached on said top surface of said frame on at least one of said transverse side members; and
- a plurality of riser block fasteners separate from said plurality of caster fasteners, wherein said plurality of riser block fasteners attach said at least one riser block to the top surface of said frame.
- 2. A dolly according to claim 1, further comprising:
- at least one riser block retainer, said at least one riser block retainer being positioned on the top surface of said plastic frame along at least one of said transverse side members and said at least one riser block retainer having a cavity in which said at least one riser block fits, holding said at least one riser block in place.
- 3. A dolly according to claim 2, wherein said at least one riser block retainer is monolithic with the top surface of said plastic frame.
- 4. A dolly according to claim 1, wherein said at least one riser block is made of an elastomeric material.
- 5. A dolly according to claim 1, wherein said plurality of riser block fasteners are threaded fasteners.

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6. A dolly according to claim 1, wherein said transverse side members having a length less than the length of said longitudinal side members.

- 7. A dolly according to claim 1, further comprising a riser block cover removably attached to said at least one riser block.
- 8. A dolly according to claim 7, wherein said riser block cover is a fabric, metal, wood or elastomeric material.
- 9. A dolly comprising:

a plastic frame;

a plurality of casters attached to the frame;

riser blocks removably attached to a top surface of the frame; and

- a plurality of connectors attaching the plurality of casters and the riser blocks to the frame, a first portion of the plurality of connectors attaching only the casters to the frame, a second portion of the plurality of connectors attaching only the riser blocks to the frame, the second portion of the plurality of connectors being separate and distinct from the first portion of the plurality of connectors.
- 10. A dolly according to claim 9, further comprising,
- at least one riser block retainer, said at least one riser block retainer being positioned on the top surface of said plastic frame, said at least one riser block retainer having a cavity in which one riser block fits, holding the one riser block in place.
- 11. A dolly according to claim 10, wherein said at least one riser block retainer is monolithic with the top surface of said plastic frame.
- 12. A dolly according to claim 9 wherein said riser blocks are made of an elastomeric material.
- 13. A dolly according to claim 9, wherein said plurality of connectors are threaded fasteners.

14. A dolly comprising:

a generally rectangular plastic frame having a top surface and a bottom surface, the frame having a pair of longitudinal side members and a pair of transverse side members intersecting to form corners of the frame and constituting a generally rectangular shape;

a plurality of casters attached to the frame;

elastomeric riser blocks removably attached to the top surface of the frame;

a plurality of connectors attaching the plurality of casters and the riser blocks to the frame, a first portion of the plurality of connectors attaching only the casters to the frame, a second portion of the plurality of connectors are threaded fasteners attaching only the riser blocks to the frame, the second portion of the plurality of connectors being separate and distinct from the first portion of the plurality of connectors; and

riser block retainers, the riser block retainers being monolithic with the top surface of the frame, each riser block retainer having a cavity in which one riser block fits, holding the one riser block in place.